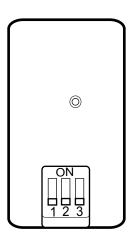
# AU-46TD Dual Zone Digital Tilt Sensor



Omega Wiring Harness Coloring Convention
RED = Constant +12v BLACK = Ground When Armed
BLUE = Alarm (Hard) Trigger GREEN= Prewarn Trigger
© 2007 Omega Research and Development, Inc.

## AU-46TD Dual Zone Digital Tilt Sensor

### Mounting -

The AU-46TD must be mounted securely to a flat surface on the vehicle with the LED side facing up. Mounting the sensor to areas that are not a solid part of the vehicle can result in inconsistent operation. Use the included velcro for easy installation.

#### Connection -

Connect one end of the included pre-wired harness to the four pin connector on the sensor. Connect the other end of the harness to the "AUX" port on the alarm brain.

#### Adjustment -

Operation of dip switch 3 in the "OFF" position will allow the sensor to arm (sample the 0 degrees starting point) 3 seconds after the alarm is armed (BLACK wire is grounded). With the dipswitch in the "ON" position, it would arm (sample 0 degrees) 45 seconds after alarm is armed. Below are the dip switch settings to adjust the trigger angle.

<u>SW2</u>	<u>SW1</u>	<u>Trigger</u>	<u>Prewarn</u>
ON	ON	$4.0^{\circ}$	$2.0^{\circ}$
ON	OFF	3.0°	1.5°
OFF	ON	$2.0^{\circ}$	1.0°
OFF	OFF	1.0°	$0.5^{\circ}$

IS\_AU46TD